918814 918814 31/01	Subclass	ISSUE CLASSIFICATION
09/9	Class	ISSUE CLA

PATENT NUMBER					

U.S. UTILITY Patent Application

Application				
D1 O.I.P.E.	PATENT DATE			
SCANNED SA Q QA M				

APPUCATION NO. 09/918814 CONT/PRIOR CLASS 708 SUBCLASS ART UNIT 2121

Robert Enenkel Fred Gustavson Bruce Fleischer Jose Moreira

Processor design for extended-precision arithmetic

E

PTO-2040 12/99

		ISSUING C	CLASSIFICATION		
ORIGINA	AL	CROSS REFERENCE(S)			
CLASS	SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)		
INTERNATIONAL	CLASSIFICATION		Continued on Issue Slip Inside File Jacket		

TERMINAL DISCLAIMER	DRAWINGS		CLAIMS ALLOWED		
— DISCLAIMER	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.
The term of this patent subsequent to(date)		1		NOTICE OF ALI	LOWANCE MAILED
has been disclaimed.	(Assistant I	Examiner)	(Date)		
The term of this patent shall not extend beyond the expiration date of U.S Patent. No.					
or old Falent, No.				ISSUE FEE	
	•			Amount Due	Date Paid
	(Primary Ex	(aminer)	(Date)		
The terminalmonths of this patent have been disclaimed.				ISSUE BATCH NUMBER	
WARNING:	(Legal Instrumen	ts Examiner)	(Date)		
The information disclosed herein may be restri Possession outside the U.S. Patent & Tradema	cted. Unauthorized di rk Office is restricted to	sclosure may be pro authorized employ	phibited by the Un	ited States Code Title 35.	Sections 122, 181 and 368.
rm PTO-436A ev. 6/99)			FILED WITH:	DISK (CRF)	FICHE CD-ROM

BEST AVAILABLE COPY